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SANITISING/DESTAINING FIRSING PROCESS AND COMPOSITIONS

This invention relates to a sanitising/destaining/rinsing process and compositions, more particularly for use in rinsing in spray washing machines, such as dish and ylass washers.

In machine dish and glass washers, the wash programme conventionally comprises an alkaline wash, followed by a final rinse in hot water containing a rinse additive. There may be additional pre-washes or pre-finses to these two basic operations and they may be sub-divided. In cumum practice, the wash temperature is to-65°C and the rinse temperature is 80-85°C.

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The use of such rinse temperatures was recommended by the National Sanitation Foundation in America in 1948/49 and the N.S.F. currently specify wash and rinse ordunes, wash and rinse pressures, wash and rinse pressures, together with minimum residence times in the rinse and wash processes for dish and glass washing machines. The recommendations on twerther with minimum feedence times in the rinse and wash processes for dish and glass washing machines. The recommendations on twerther required for thermal sanitisation. In America, the standards are often included in local regulations, but they have not per se been adopted outside North America. In many instances, the wash and rinse temperatures are alone specified in local regulations and the use of these temperatures has provided an acceptable level of sanitising.

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With the increasing cost of energy, however, the use of these high temperatures has become very expensive and a considerable amount of effort has been directed towards providing dishwashing systems that will operate at lower temperatures. The sanitising action required once the temperatures have been reduced has been provided by the use of chlorine-release agents

ich are accepted as being capable of providing the cessary sanitising action. The use of available lorine as a sanitiser in the final rinse water has, wever several drawbacks. The first drawback is that not carefully regulated the residual chloride can use an increased level of corrosion. Other drawbacks clude the residues left on glassware and the odour in e. A further disadvantage is that chlorine-release lents cannot easily be included in the rinse additional may case be injected into the rinse line and, therefore, two products are required to be

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The only other chemicals that are, at protocit, commended for use in dish and glass washing berations are quaternary ammonium compounds and odine. Both are unsatisfactory for various reasons.

The concentration at which the quaternary ompounds need to be used causes undesirable side (fects in spray washing processes. These include ineration of foam, poor rinsing effects, absorption ato the surfaces, followed by reaction with anionic section with food soils causing problems in the shing process. Iodine-based product cause problems in the shing process. Iodine-based product cause problems in the ishing process. Iodine-based product cause problems in the neaction thereof with starch, widely present in food s il, and the fact that iodine can vaporise hen used at temperatures above 40-45°C,

It has now been unexpectedly found that the ddition of peroxy compounds to the final rinse can rovide the extra level of sanitisation required when pray washing machines are operated at lower emperatures. The present invention may, of course, lso be applied at the conventional higher temperatures where it provides an additional safety factor should the temperatures not be met or maintained. Although object compounds have been recognized as bactericides for over a century they have never been widely used

the high concentrations required. It was only the high concentrations required. It was only following the production, or in situ generation, of period compounds, such as peracetic acid, that this type of chemical has become useful economically. Hierarch, it was quite unexpected that peroxy compounds hierarch, it was quite unexpected that peroxy compounds may be effective at the low concentrations and short expression times required for use in the rinsing sections of spray washing machines.

the present invention provides a sanitising/destaining/rinning process for use in a spray washing machine characterised in that it comprises using a princy compound in rinse water. Generally, the rinse water, denerally, the rinse particularly when the rinsing operation is sub-divided, the peroxy compound need not always be used with a surfactant.

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In conventional operation, the peroxy compound, preferably hydrogen peroxide, is generally used following one or more alkaline wash cycles. Sufficient prroxy compound may be used to provide up to 50 ppm available cxygen, typically about 20 ppm available oxygen.

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The present invention also provides the use of a percoxy compound as a sanitising/destaining/rinsing agent in rinse water of a spray washing machine. Generally, the percoxy compound is used together with a surfactant- containing rinse aid following an alkaline.

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The present invention further provides an aqueous sanitising/destaining/rinsing composition characterised in that it comprises a peroxy compound and a surfactant suitable for use in a rinse aid. The peroxy compound will generally be used in the form of a combined composition which includes a surfactant together with the peroxy compound. Such compositions when added to

ctive rinsing and drying properties, together with ilisers include organic and inorganic acids, alkali pyrophosphates and salts of tin alone or together ctants are weakly foaming non-ionic wetting agents are, for example, ethylene oxide adducts to fatty : which the peroxy compound is stable (generally 2 and will also scavenge for metal ions which tend cally be necessary to include a stabiliser for the practical reasons they should be in a liquid form, rinse water of spray washing machines may provide ated at reduced temperatures. The combination is erably formulated as a liquid composition and the ver, other peruxy compounds may be used, although ctive blocidal activity even when the machine is iliser will generally buffer the composition to a liser is generally used in a conventional amount. to prevent subsequent problems on rinsing should include high levels or inorganic salts. It will sition together with a surfactant. Preferred xy compound is preferably hydrogen peroxide. The peroxy compound is used in the combined y compound in the liquid composition. The compounds of magnesium or phosphorus. Any stabilise the peroxy compound. Suitable

functional initiators, commonly alcohols or amines K (published by Marcel Dekker, 1966) or adducts of ols or alkyl phenols or ethylene oxide adducts to It may also be necessary to include a solubiliser ene oxide, propylene oxide and/or butylene oxide ropylene oxides of molecular weight from 500 to commonly called the "PLURONICS", or adducts of scribed in the book "Non-ionic Surfactants" by combined, preferably liquid, composition to ene oxide and propylene oxide with mono- or ain the remaining components in solution. ble solubilisers, which may be used in fatty alcohols or alkyl phenols.

conventional amounts, include the low molecular weight alcuhols typified by methanol, ethanol, isopropanol, weight adducts of ethylene oxide and propylene oxide propylene glycol, hexylene glycol and low molecular molecular weight anionic compounds typified by the phosphate esters of alcohol/ethylene oxide adducts. molecular weight alcohol phosphate esters or the with mono- or multi- functional initiators, low xylene, toluene and cumene sulphonate's and low

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provide up to 201 available oxygen, preferably from 1 in 10: available oxygen, typically about 51 available oxygen. The surfactant component may be present in invention may contain sufficient peroxy compound to amounts of up to 601 w/w, preferably from 10 to 501 The compositions according to the present "/w, typically about 20% w/w.

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means involving mixing the compenents in an appropriate Such compositions may be produced by conventional order,

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These compositions are added to the rinse water of solutions. When diluted with water, generally at the available oxygen, would commonly be present. In use, time of use, up to 500 ppm, preferably about 20 ppm, generally up to 500 ppm, preferably about 75 ppm, spray washing machines, thus providing in-use surfactant would be provided.

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The present invention is illustrated by the following Examples:

EXAMPLE 1 30

Various rinsing processes were investigated in the wash water. The wash was followed by a 5 second dwell and a 10 second rinse using I litres of water at 8 psi This uses a 45 second wash with an alkaline detergent DIVERSEY QED) used at the rate 1 grams/litre in the rinse cycle of a HOBART AME commercial dishwasher.

oiled with the bacteria Micrococcus cascolyticus (NCIR !Sl) in a starch-based soil and conditioned overnight. The machine was used to wash plates artificially is ensured that the soil was not completely removed vel of 10⁵ to 10⁶ bacteria. The washed plates were the washing process. An unwashed control had a abbed to measure residual bacteria and the log cimal reduction in the number of bacteria was lculated following each rinsing process.

The following rinsing processes were used, the rfactant being Ethylan CPG 660:-

nperature of 80°C. These are the standard conditions) Surfactant alone, at a concentration of 80 ppm, od at a wash temperature of 60°C land a rinsr erred to above and it is to be assumed that they ovide adequate sanitising.

Surfactant alone, at a concentration of 80 ppm, d at a wash temperature of 50°C and a rinse perature of 60°C. The surfactant together with 50 ppm chlorine (in rinse water) at a wash temperature of 50°C and a se temperature of 60°C.

active oxygen (AvO₂), at a wash temperature of 50°C Hydrogen peroxide alone, at a concentration of 20 a rinse temperature of 60°C.

Hydrogen peroxide at various concentrations, in presence of surfactant, at a concentration of 80 used at a wash temporature of 50°C and a rinso erature of 60°C.

actant, at a concentration of 80 ppm, used at a Hydrogen peroxide at 20 ppm in the presence of i temperature of 60°C and a rinse temperature of

results were as follows:

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ion						•	ţ	
Mean Log Decimal Reduction 4.90	1.48	4.06	3.83	4.26	4.98		cording	
Hearly Surfactant alone	(2) Surfactant alone (50/60°C)	(3) Surfactant + 50 ppm Cl ₂ (50/60°C)	(4) No surfactant + 20 ppm AvO ₂ (50/60°C)	(5) Surfactant + 10 ppm AvO ₂ (50/60°C) + 20 ppm AvO ₂ + 50 ppm AvO ₂	<pre>(6) Surfactant + 20 ppm AvO₂ (60/80°C)</pre>	A value of at least 4 is desirable EXAMPLE 2	The following composition according to the pri	invention was evaluated:
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20	Ethylan CPG 660	20.000 pbv
	Hydrogen peroxide (as 27.51, hy weight, solution in water)	55.000 pbw
	Propylene glycol (solubiliser)	20.000 phw
2.5	Disodium dihydrogen pyrophosphate (stabiliser)	0.005 pbr
	Water to This Composition use analyzed and the composition use and the composi	100 pbw
	concentration of 400 ppm, generating 30 ppm AvO and	an in-use Ppm AvO., and
30	its ability for rinsing, drying and sanitising measured	itising measured
	and compared to a conventional system using the machine	sing the machine

The results are shown below:

and wash programme detailed in Example 1.

Time	105/110 secs	105/110 secs
Effect	Cood	Good
LDR	Convertional Rinse Aid 0,86	Composition according to the present invention 4.74 Good

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<pre>iplE 1 Further examples of compositions a ent invention:</pre>	according to the	
Pluriol PE6200	16.000 pbw	
Pluriol PE6100	4.000 pbw	
Hydrogen peroxide (as 27.51 by weight, solution in water)	55.000 pbw	
Propylene glycol	5.000 pbw	
Disodium dihydrogen pyrophosphate	0.005 pbw	
Water to	100 pbw	
Pluriol PE6200	14.000 pbw	
Triton CF32	wdd 000, 9	
Hydrogen peroxide (as 27.51 by weight, solution in water)	55.000 pbw	
Propylene glycol	5.000 pbw	
Disodium dihydrogen phosphate	0.005 pbw	
Phosphoric acid to	pii 4	
Water to	100 ppm	
Ethylan CPG 660	20.000 pbw	
Hydrogen peroxide (as 35% by weight, solution in water)	28.600 pbw	
Sodium xylene sulphonate (as 301, by weight, solution in water)	7.000 pbw	
Disodium dihydrogen pyrophosphate	0.005 pbw	
44	100 pbw	
- 37d		

The effect of the alkaline wash is demonstrated by following:

odium phosphate and sodium hydroxide were used to rgent QED, mixtures of sodium tripolyphosphate, ribed previously, but instead of the alkaline The results were obtained using the method

	generate	washing solutions of v	generate washing solutions of varying pli. The rinsing	
	solution	solution contained a fixed level of 100 ppm non-ionic	l of 100 ppm non-ionic	
	surfactan	nt (Ethylan CPG 660) as	surfactunt (Ethylan CPG 660) as rinse aid. The results	
Δ.	are as follows:	11005:		

Mean LDR	4 . 8	., 1.46	3.88 4.13 4.73	מלי י
ьн	10	10	7 9 11	Love idea
•	Rinsc aid alone (60/80)	Rinse aid alone (50/60)	Rinse aid + 20 ppm AvO_2	off cold boyother polations bonders are the second
		10		

In all cases, rinsing process according to the present invention is This shows the improved sanitising achieved when the carried out following an alkaline wash. destaining may be assessed visually.

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Ethylan CPG 660 (Diamond Shamrock) is a propoxylated In the Examples given above:

Pluriol PE6200 and PE6100 (BASF) are block copolymers of alcohol ethoxylate. the Pluronic type. 20

Triton CF32 (Rollin & Hass) is an amine polyglycol condensate.

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1. A sanitising/destaining/rinsing process for use in a spray washing machine characterised in that it comprises using a peroxy compound in rinse water

- 2. A process as claimed in claim 1 wherein a surfactant is also used in rinse water.
- the use of the peroxy compound follows an alkalinc wash. 3. A process as claimed in claim 1 or claim 2 wherein
- 4. A process as claimed in any of claims 1 to 3 wherein the peroxy compound is hydrogen peroxide.
- wherein sufficient peroxy compound is used to provide up 5. A process as claimed in any of claims 1 to 4 to 500 ppm available oxygen.
- 6. A process as claimed in claim 5 wherein sufficient peroxy compound is used to provide up to 50 ppm available oxygen.
- 7. A process as claimed in claim 6 wherein sufficient peroxy compound is used to provide about 20 ppm available oxygen.
- composition characterised in that it comprises a peroxy compound and a surfactant suitable for use in a rinse 8. An aqueous sanitising/destaining/rinsing
- A composition as claimed in claim 8 wherein available oxygen is present and/or up to 601 w/w sufficient peroxy compound to provide up to 201 surfactant is present.

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available oxygen is present and/or from 10 to 501 4/4 sufficient peroxy compound to provide from 1 to 101 10. A composition as claimed in claim 9 wherein surfactant is present.

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sufficient peroxy compound to provide about 51 available oxygen is present and/or about 201 w/w surfactant is 11. A composition as claimed in claim 10 wherein

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12. A composition as claimed in any of claims 8 to 11 wherein a stabilizer and/or a solubilizer is/are

present.

provide up to 500 ppm available oxygen and/or up to 500 claimed in any of claims 8 to 12 diluted with water to 1). An in-use sanitising/destaining/rinsing solution characterised in that it comprises a composition as ppm surfactant. 20

14. A solution as claimed in claim 13 wherein about 20 ppm available oxygen and/or about 75 ppm surfactant is/are provided.

15. The use of a peroxy compound as a sanitising/ destaining/rinsing agent in rinse water of a spray

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washing machine.

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